

## ABSTRACT OF THE DISCLOSURE

There is provided a method for transferring novel genetic materials into maize by crossing (Tripsacum X perennial Zea diploperennis) with maize. This invention thus relates to the novel genetic materials in the seed, plants produced by the seed and/or tissue culture, variants, mutants, modifications, and cellular and molecular components of Tripsacum-Z. diploperennis hybrids and of hybrids between Tripsacum-Z. diploperennis and maize. In particular this invention is directed to the ability to transfer nucleotide sequences and novel alleles into maize for genetic analyses and selection of valuable agronomic traits including: resistance to insects and diseases including European corn borer and aflatoxin; tolerance to drought, cold, flooding, corn rootworm, acid soils, low nitrogen; apomixis, totipotency, perennialism and ability to produce double haploids; adaptation to adverse soil conditions; more extensive root systems with aerenchyma and strong capacity for regrowth; enhanced grain quality and nutrition.